



self optimization + computer program + Nimrod Megiddo

Search

Advanced Search

Web

Results 1 - 10 of about 669 for self optimization + computer program + Nimrod Megiddo. (0.16 seconds)

Show options...

1. [Nimrod Megiddo's resume and publications \( .....](#)

N. **Megiddo**, "Combinatorial **optimization** with rational objective functions," .... N. **Megiddo**, "A note on the generality of the **self**-dual algorithm with various ..... "METHOD OF, SYSTEM FOR, AND **COMPUTER PROGRAM** PRODUCT FOR PERFORMING ...  
[theory.stanford.edu/~megiddo/bio.html](http://theory.stanford.edu/~megiddo/bio.html) - Cached · Similar

Sponsored Links

1. [Computer Performance](#)

Simplify your PC. Fast. Get Up to Speed with Our 7-Second Demos.  
[www.Microsoft.com/Windows](http://www.Microsoft.com/Windows)

2. [Learn Computer Skills](#)

Get Help Learning Computers With CD Lessons From The Video Professor  
[www.VideoProfessor.com](http://www.VideoProfessor.com)

See your ad here...  
2. [IBM Research | Almaden Research Center | Computer Science](#)

**Program** Chair, IEEE International Conference on **Computer** Vision and Pattern Recognition ... Discrete **Optimization**, 06/2007, **Nimrod Megiddo** ... **Program** Committee member, 2008 SMDB (3rd International Conference on **Self**-Managing Databases, ...  
[www.almaden.ibm.com/cs/awards/](http://www.almaden.ibm.com/cs/awards/) - Cached · Similar

3. [Computer Science - IBM Research | Almaden Research Center ...](#)

An Efficient Algorithm for Bandit Linear **Optimization** ... previous approaches are overcome by the use of a **self**-concordant potential function. .... A. Amir and N. **Megiddo**, "A Method for Dynamically Freeing Up **Computer** Resources," .... Elad Hazan; **Nimrod Megiddo**; Eliza Maneva (postdoctoral scholar); David Woodruff ...  
[www.almaden.ibm.com/cs/projects/activity/act1h08.shtml](http://www.almaden.ibm.com/cs/projects/activity/act1h08.shtml) - Cached · Similar

[Show more results from www.almaden.ibm.com](#)4. [DBLP: Nimrod Megiddo](#)

IEEE **Computer** 37(4): 58-65 (2004) ... **Nimrod Megiddo**, Dharmendra S. Modha: ARC: A **Self**-Tuning, Low Overhead Replacement Cache. .... Edith Cohen, **Nimrod Megiddo**: New algorithms for generalized network flows. Math. **Program**. .... **Nimrod Megiddo**: Combinatorial **Optimization** with Rational Objective Functions STOC 1978: ...  
[www.informatik.uni-trier.de/~ley/.../Megiddo.Nimrod.html](http://www.informatik.uni-trier.de/~ley/.../Megiddo.Nimrod.html) - Cached · Similar

5. [Award#0133686 - CAREER: Bridging Databases and Computer ...](#)

CAREER: Bridging Databases and **Computer** Architecture: **Optimizing** DBMS for Deep ... systems and **computer** architecture education **programs** and also promote interactions ... Debabrata Dash, Jun Rao, **Nimrod Megiddo**, Anastasia Ailamaki, Guy M. Lohman. ... "An Economic Model for **Self**-Tuned Cloud Caching," ICDE, 2009. ...  
[www.nsf.gov/awardsearch/showAward.do?AwardNumber...](http://www.nsf.gov/awardsearch/showAward.do?AwardNumber...) - Cached · Similar

6. [\[PDF\] MATHEMATICS OF OPERATIONS RESEARCH](#)File Format: PDF/Adobe Acrobat - [Quick View](#)

Imre BÁRÁNY (Discrete **Optimization**), Alfréd Rényi Mathematical Institute of the Hungarian ... **Nimrod MEGIDDO** (Machine Learning), IBM Almaden Research Center, K53-B2, ... School of Technology and **Computer** Science, Tata Institute of

Fundamental Research; .... Manuscripts should include a **self-contained abstract** of up ...  
[mor.journal.informs.org/cgi/issue\\_pdf/frontrmatter\\_pdf/34/3.pdf](http://mor.journal.informs.org/cgi/issue_pdf/frontrmatter_pdf/34/3.pdf) - [Similar](#)

7. [Amazon.com: Complexity and Approximation: Combinatorial ...](#)

Theoretical **Computer** Science: Essays in Memory of Shimon Even (Lecture Notes ... Combinatorial **Optimization**: Theory and Algorithms (Algorithms and Combinatorics) by Bernhard Korte ... Applications, incl. Internet/Web, and HCI) by **Nimrod Megiddo** ... Sell on Amazon · Join Associates · Self-publish with Us; > See all ...  
[www.amazon.com/Complexity...Optimization.../3540654313](http://www.amazon.com/Complexity...Optimization.../3540654313) - [Cached](#) - [Similar](#)

8. [ARC: A Self-Tuning, Low Overhead Replacement Cache](#)

Rep., **Computer** Science Division, Univ. California, Berkeley, Nov. 2001. ... **Nimrod Megiddo**, Dharmendra S. Modha, Outperforming LRU with an Adaptive Replacement ... Erik Riedel, Evaluating block-level **optimization** through the IO path, ... Chris Gniady , Ali R. Butt , Y. Charlie Hu, **Program**-counter-based pattern ...  
[portal.acm.org/citation.cfm?id=1090708](http://portal.acm.org/citation.cfm?id=1090708) - [Similar](#)  
by N Megiddo - 2003 - Cited by 195 - Related articles - All 32 versions

9. [Outperforming LRU with an Adaptive Replacement Cache Algorithm](#)

The **self-tuning**, low-overhead, scan-resistant adaptive replacement cache algorithm outperforms ... **Nimrod Megiddo**, Dharmendra S. Modha, "Outperforming LRU with an Adaptive ..... His research interests include **optimization**, algorithm design and ... Modha received a PhD in electrical and **computer** engineering from the ...  
[doi.ieeecomputersociety.org/10.1109/MC.2004.1297303](http://doi.ieeecomputersociety.org/10.1109/MC.2004.1297303) - [Similar](#)  
by N Megiddo - 2004 - Cited by 49 - Related articles - All 5 versions

10. [Elad Hazan, machine learning & optimization](#)

... approaches are overcome by the use of a **self-concordant potential function**. ... Sparse Approximate Solutions to Semidefinite **Programs**. ... (with **Nimrod Megiddo**) Proceedings of 20th Annual Conference on Learning ... In Proceedings of the 46th Annual Symposium on the Foundations of **Computer** Science, (FOCS) 2005 ...  
[www.cs.princeton.edu/~ehazan/pubs.htm](http://www.cs.princeton.edu/~ehazan/pubs.htm) - [Cached](#) - [Similar](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied? Help us improve](#) - [Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)